



Model
Chipset
Video & Audio Input
IP Video Input
Audio input
Video & Audio Output
HDMI
VGA
Audio Output
Recording
Compression
Resolution
Bit Rate
Playback & Backup
Playback Resolution
Decoding Capability
Synchronous Playback
Playback Mode
Backup Mode
Advanced Features
Smart Detection by Camera
Smart Playback
Cloud Storage
Cloud Upgrade
Network
Incoming Bandwidth
Outgoing Bandwidth
Ethernet
Network Function
Smart Phone
Hard Disk
SATA
Capacity
External Interface
POE Interface
POE power
USB Interface
Alarm In
Alarm Out

General
Power Supply
Power Consumption
Working Environment
Dimension (W×D×H)
Weight



NVR401-8P8-NB
NT98332
8ch
1ch, RCA
4K(3840×2160)/30Hz,1920×1080/60Hz,1280×1024/60Hz,1280×720/60Hz
1920×1080/60Hz,1280×1024/60Hz, 1280×720/60Hz
1ch, RCA
H.265+/H.265/H.264+/H.264
12MP/8MP/5MP/4MP/3MP/1080P/720P/D1/CIF /QCIF
64Kbps~10Mbps
12MP/8MP/5MP/4MP/3MP/1080P/720P/D1/CIF /QCIF
1ch@12M 20fps
2ch@8M 30fps
3ch@5M 30fps
4ch@4M 30fps
8ch@1080P 30fps
8ch
Smart Playback/Normal/Time Division/ Label/ Event
USB Device/Network
Area Intrusion, Line crossing, Region Entrance /Region Exiting, Fast Moving, Object Missing, Unattended Object, Loitering Detection, Parking Detection, Face Detection, People Gathering Detection, Blurred detection, Scene change detection, Audio exception detection,SMD,PP
Face detection/Line Crossing/Are Intrusion/Motion Detection/Human Detection/Vehicle Detection
Support
Support
80Mbps
80Mbps
1 RJ-45 10 /100 /1000 Mbps self-adaptive Ethernet interface
HTTPs, HTTP, TCP/IP, IPv4, UPnP, RTSP, UDP, SMTP, SNMP, NTP, DHCP, DNS, IP Filter, DDNS, FTP, P2P, ONVIF
IOS(iPhone, iPad), Android(Phone, Pad)
1 SATA interface
Up to 14TB capacity for each HDD
8 independent 10 /100 Mbps PoE Ethernet interfaces
96W (Each PoE port is max 30W)
Front panel: 1 × USB 2.0
Rear panel: 1 × USB 2.0
NA
NA

DC48V 2.5A
≤10W(without HDD and POE)
-10°C~+55°C / 10%~90%RH
250x230x45mm
1.7kg

